## EXHIBIT 22

	EVIDENCE, FEDERAL BURE	EAU OF INVESTIGATION	
	Item no. 92 Room no. D	or an about the state of the st	
	Case no.		
	Suspect: Christopher Paul Hasson		
	Address:		
	Date: 02/15/2019	Time:	
	Description: Notes, Shipping	Vala Sods Vistas S	
	receipts	eccipis, arms	
	Location: arower of Aresser	in videt of court	
	Located by:		
	7		
			150
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The second name of the second na			

Range	Vel.	Energy	Path	0	_ 0	Slope (Incl	0	TOF _	
Case 8:19+or-00	₩96-C	(1) bs	ocum	ent 11	55-De3	10 perc	<b>351/239/</b>	246 P	age 3 of 3
0	2650	2619	-1.5	0	0	0	0	0	J
50	2556	2436	-0.09416	0.054747	0.021596		0.18611	0.058685	
100	2464	2264	0	0	0.087789	0.345994	0.756539	0.119562	
150	2374	2102	-1.34735	0.261115	0.202994	0.800036	1.749332	0.182747	
200	2286	1949	-4.24989	0.617717	0.371075	1.462473	3.197796	0.248363	
250	2200	1805	-8.82953	1.026689	0.596178	2.349641	5.137648	0.316545	
300	2115	1668	-15.2785	1.480473	0.884837	3.487298	7.625211	0.387467	
350	2033	1541	-23.4518	1.947825	1.232125	4.856021	10.61802	0.46125	
400	1951	1419	-33.7939	2.455955	1.653152	6.515364	14.24628	0.538133	
450	1872	1307	-46.4843	3.002863	2.154019	8.489371	18.56258		
500	1796	1203	-61.6922	3.586756	2.740482	10.80072	23.61651	0.701781	
550	1723	1107	-79.5826	4.20627	3.418151	13.47154	29.45642	0.788838	
600	1651	1016	-100.812	4.884286	4.209333	16.58972	36.27455	0.879692	
650	1582	933	-124.789	5.580882	5.093941	20.07612	43.89779		
700	1515	856	-151.815	6.304619	6.082244	23.9712		1.073519	
750	1449	783	-182.373	7.068732	7.190613	28.33947	61.96616	1.177038	
800	1391	721	-218.742	7.948468	8.496538	33.48636	73.22017	1.284874	
850	1334	663	-259.738	8.882972	9.959806	39.25335	85.83009	1.397318	
900	1281	612	-304.875	9.847369	11.56384	45.57513	99.65308	1.514414	
950	1231	565	-354.361	10.84336	13.31577	52.47981	114.7506	1.636266	
1000	1187	525	-411.911	11.97414	15.34185	60.46495	132.2107	1.762635	
1050	1146	489	-475.679	13.1694	17.57937	69.28339	151.4928	1.893525	
1100	1110	459	-545.969	14.42836	20.03864	78.97582	172.6859	2.028661	
1150	1079	434	-620.61	15.68782	22.64583	89.2512	195.1537	2.167678	
1200	1050	411	-707.343	17.13524	25.66412	101.1468	221.1643	2.310535	
1250	1025	391	-798.638	18.57297	28.83755	113.6539	248.5118	2.456877	
1300	1002	374	-900.481	20.13598	32.36962	127.5744	278.9499	2.606577	
1350	981	358	-1008.34	21.71269	36.10613	142.3006	311.1499	2.759483	
1400	962	345	-1124.28	23.34472	40.11763	158.1107	345.7196	2.915408	

Range	Vel. fps	Energy ft/lbs	Path Inch	Drop MOA	MIL 0	Wind =	mph MIL	15 Deg	Slope (Inc 30 Deg	45 Deg	TOF secs
yds 0	2650	2619	-1.5	0	0	0	0	0	0	0	0.058685
50	2556	2436	-0.09416	-0.17988	0.054747	0.176625	0.098079	0.021596	0.085115	0.18611	0.11956
100	2464	2264	0	0	0	0.61179	0.169862	0.087789	0 345994	0.756539	0.11930
150	2374	2102	-1 34735	-0.85791	0.261115	1.471576	0.272387	0.202994	0.800036	3.197796	0.16274
200	2286	1949	4 24989	-2.02956	0.617717	2.729119	0.378867	0.371075	1.462473		0.24656
250	2200	1805	-8.82953	-3.37327	1.026689	4.392673	0.487847	0.596178	2.349641	5.137648	0.31654
	2115	1668	-15.2785	4.86421	1.480473	6.552692	0.606448		3.487298		0.38746
300	2033	1541	-23.4518	-6.39973	1.947825	8.904213	0.706354			10.61802	0.4612
350	1951	1419	-33.7939	-8.06923	2.455955	11.82943	0.821105		6.515364		
400	1872	1307	-46.4843	-9.86614	3.002863	15.30789	0.944491	2.154019		18.56258	0.61826
450	1796	1203	-61.6922	-11.7846	3 586756	19.32643	1.073189	2.740482			
500	1723	1107	-79.5826	-13.82	4.20627	23.87199	1.205094		13.47154		0.78883
550		1016	-100.812	-16.0477	4.884286	29 23028	1.352623	4.209333			
600	1651	933	-124.789	-18 3364	5 580882		1.491679	5.093941			
650	1582	856	-151.815	-20 7143	6.304619		1.628563	6.082244			
700	1515		-182.373	-23 2249	7.068732		1.769908	7.190613			
750	1449	783	-218.742	-26 1153	7.948468		1.93883	8.496538			
800	1391	721	-259.738	-29.1857	8.882972		2 11169	9.959806			
850	1334	663	-304.875	-32.3543	9.847369		2 27721	1 11.56384			
900	1281	612		-35.6267	10.84336	CHEST SECTION		13.3157	52.4798		
950	1231	565	-354.361	-39 342	11.97414		2.62012	7 15.3418	60.4649		
1000	1187	525	411.911		13.1694	106.0235	To Both St.		69.2833		
1050	1146	489	475.679	- HERE-SEELE	10 10 20 20 20 24 22				4 78.9758		
1100	1110	459	-545.969						3 89.251	2 195.153	
1150	1079	434	-620 61	-51.5436	N 100 100 100 100 100 100 100 100 100 10					8 221.164	3 2.3105
1200	1050	411	-707.343	10 10 10 10 10 10 10 10 10 10 10 10 10 1	100000000000000000000000000000000000000		501 Indiana (1970)			9 248.511	8 2.4568
1250	1025	391	-798.638				for the contract of			4 278.949	9 2.6065
1300	1002	374	-900.481				3.86422		THE RESERVE TO 1		9 2.7594
1350	981	358	-1008.34				100.000 (0.000)		F1 10 10 10 10 10 10 10 10 10 10 10 10 10		6 2.9154
1400	962	345	-1124.28	-76.7009	23.3447	2 203 223	9 4.03030	01 40-1110		-	

1 200 469 or BTHP Holdovers	for a Mil-Dot Reticle	
. con 4co or RTHP Holdovers	IOI a min =	

ederal .308 168-gr BTHP Holdovers for a mile					Rounded	
E STATE OF THE PARTY OF THE PAR	Distance	Trajectory	1 Mil's Size	Holdover	Holdover 0 Mils	
	Distance	St. Branch St. Branch	3.6"	=0 Mils		
100 Yards	Zero	divide by	Name and Post Office of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whi	=0.62 Mils	1/2 Mil	
200 Yards	-4.5"	divide by	7.2"	=1.47 Mils	1-1/2 Mils	
	-15.9"	divide by	10.8"	A STATE OF THE STA	2-1/2 Mils	
300 Yards	- Contractor of the last	divide by	14.4"	=2.46 Mils	The same of the sa	
400 Yards	-35.5"	The state of the s	18.0"	=3.58 Mils	3-1/2 Mils	
500 Yards -6	-64.6"	divide by	O STORES OF THE OWNER,	=4.86 Mils	5 Mils	
600 Yards	-105"	divide by	21.6"	-4.00 14110	A SERVICE AND ADDRESS OF THE PARTY OF THE PA	
buu Tarus	The second second	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.				